Horry County Code Enforcement

1301 2nd Ave Suite 1D09 Conway, SC 29526



Phone: (843) 915-5090 (843) 205-5090

Fax: (843) 915-6090

Vermit 26/86

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating System, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some incorrect items which are noted here.

			MARKA PRO	PERTY INFORM	ATION	For Insurance	e Company U
Al. Building (wnor') Name	of ct/	XNNO W	Tita		· ·	Policy Num	
A2. Building Street Address	including AptiUnit	Suite and/or Bld	g. No.) or P.O. Route an	d Box No.		Company N	AIC Number
City Way State	ZIP Code	le)					
A3. Property Description 4.6	t and Block Number	1 1 / /	ber, Legal Descriptions	etc.)			
 A4. Building Use (e.g., Resid A5. Latitude/Longitude: Lat. A6. Attach at least 2 photogram. A7. Building Diagram Numb A8. For a building with a cra a) Square footage of cr. b) No. of permanent floenclosure(s) walls w c) Total net area of flood d) Engineered flood open 	Long aphs of the building er wl space or enclosur awl space or enclosur od openings in the c ithin 1.0 foot above a od openings in A8.b	- if the Certificate is e(s), provide re(s) rawl space or adjacent grade		A9. For a bu a) Squa b) No. walls c) Tota	Horizontal Datum: ilding with an attach are footage of attach of permanent flood within 1.0 foot about I net area of flood oneered flood openin	ned garage, provi ned garage openings in the a ove adjacent grac openings in A9.b	attach garage
SECTION B - FLOOD INSURA	ANCE RATE MAP (F	irm) informát	ION	I			//-/
B1. NFIP Community Name &	& Community Numb	er	B2. County Name			B3. State	
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	x B7. FIRM Effective/Re		B8. Flood Zone(s	·	ood Elevation e base flood de
FIS Profile B11. Indicate elevation datum u B12. Is the building located in a Yes No Designation Date	sed for BFE in Item	_	IGVD 1929 NA BRS) area or Otherwise F		Other/Source: PA)?	_	
SECTION C - BUILDING ELE	VATION INFORMA	TION (SURVEY R	EQUIRED)				
C1. Building elevations are base Finished Construction *A new Elevation Certifical C2. Elevations – Zones A1-A30 Complete Items C2.a-h belo Benchmark Utilized Indicate elevation datum	e will be required will, AE, AH, A (with Fow according to the b	BFE), VE. VI-V30 puilding diagram sp	f the building is complete, V (with BFE), AR, AR, pecified in Item A7. Vertical Datum	/A, AR/AE, AR/A	A1-A30, AR/AH, AI	П R/AO.	
Other/Source:				IVEV L			
COMMENTS:	72.16	Con		1/4	quel V		

All elevation certificates shall be maintained by the community and copies with the attached memo made available upon request.

ELEVATION CERTIFICATE, page 2

IMPORTANT: In these spaces, copy the	corresponding Information from Section	n A.	FOR INSURANCE COMPANY USE
Building Street Address (including Act.,	Unit, Suite, and/or Bldg, No.) or PO. Rout		Policy Number:
116 GC Retreat Drive	State SC	ZIP Code 29576	Company NAIC Number:
Murrelis inlet	D – SURVEYOR, ENGINEER, OR A		TIEICATION (CONTINUED)
	cate for (1) community official. (2) insura		
		noa agenty compe	and (a) bonding
Comments Item C2.e is HVAC unit s	servicing the building.		
$\cdot \wedge$			
Signature & Supplementary		Date 09/15/2	014
) FOR ZONE AO AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), comp For thems F1-F4, use natural grade, if a	wilete Items E1-E5. If the Certificate is impossible. Check the measurement used.	ended to suppor In Puerto Rice or	t a LOMA or LOMR-F request, complete Sections A, B, and C ilv. enter meters.
			her the elevation is above or below the highest adjacent
grade (HAG) and the lowest adjacen	t grade (LAG).		
a) Top of bottom floor (including bas		·	☐ feet ☐ meters ☐ above or ☐ below the HAG. ☐ feet ☐ meters ☐ above or ☐ below the LAG.
,	ement, crawispace, or enclosure) is nanent flood openings provided in Section	o i licos è and	— · · · · · — · · · · · · · · · · · · ·
the next higher floor (elevation C2.b		m A nems a and/	feet meters above or below the HAG.
E3. Attached garage (top of slab) is	in the diagrams) of the containg is		feet meters above or below the HAG.
	r equipment servicing the building is		☐ feet ☐ meters ☐ above or ☐ below the HAG.
			accordance with the community's floodplain management
ordinance? 🗋 Yes 🔲 No 🔲 Ui	nknown. The local official must certify thi	s information in S	Section G.
SECTION	F - PROPERTY OWNER (OR OWN	FR'S REPRES	ENTATIVE) CERTIFICATION
			Zone A (without a FEMA-issued or community-issued BFE) of
Zone AO must sign here. The statemen	is in Sections A, B, and E are correct to t	ne best of my kn	owledge.
Property Owner or Owner's Authorized R	epresentative's Name		
Address		City	State ZIP Code
S:gnature		Date	Telephone
Comments			
			Check here if attachments.
	SECTION G - COMMUNITY I	NEODMATION	(ODTIONAL)
The legal official was in such a land by law			nagement ordinance can complete Sections A, B, C (or E), and
G of this Elevation Certificate. Complete	the applicable item(s) and sign below. Ch	eck the measurer	nent used in Items G8-G10, in Puerto Rico only, enter meter
G1. 🔲 The information in Section C v	vas taken from other documentation tha	it has been signe	d and sealed by a licensed surveyor, engineer, or architec
	•		of the elevation data in the Comments area below.) (A-issued or community-issued BFE) or Zone AO.
	ns G4-G9) is provided for community flo		
G4. Permit Number	G5. Date Permit Issued		Date Certificate Of Compliance/Occupancy Issued
G4. Falling Rules			
G7. This permit has been issued for:	-	al Improvement	
G8. Elevation of as-built lowest floor (I	•	·	☐ feet ☐ meters Datum
G9. BFE or (in Zone AO) depth of flood G10.Community's design flood elevatio		1.4	☐ feet ☐ meters Datum
			Treet Elimeters Botom
Local Official's Name		Title 	
Community Name		Telephone	
Signature		Date	
Comments			
		•	
			Charle have it areas
			☐ Check here if attachments

Replaces all previous editions.

Sample V Zone Certification

Name of Building Owner Retreat at Garden City, LLC Building Address or Other Description of Retreat Drive, Unit F6, The Retreat at Garden City City Murrells Inlet State SC Zip 29576 SECTION I: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: To be obtained from appropriate FIRMS Community No. Panel No. Suffix Date of FIRM Panel No. Panel No. Section Nister of Panel No. Panel No. Section Nister of Panel No. Section Nister of Panel No. Panel No. Section Nister of Panel No. Panel No. Section Nister of Panel Nister	V-Zone Certificat	ion	 		
Name of Building Owner Retreat at Garden City, LLC Building Address or Other Description Of Retreat Brive, Unit #6, The Retreat at Garden City City Murrells Inlet SECTION I: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: To be obtained from appropriate FIRMs Community No. 4501.04 Panel No. 4501.0753 SECTION II: ELEVATION INFORMATION Note: This form is not a substitute for an Elevation Certificate. Elevations should be rounded to nearest tenth of a foot. Elevation of the Bottom of Lowest Horizontal Structure Member Elevation of Lowest Adjacent Grade Approximate Depth of Pilings or Foundation Below Lowest Adjacent Grade Approximate Depth of Pilings or Foundation Below Lowest Adjacent Grade Elevation II: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. Lecrify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a) The bottom of the lowest horizontal structure attached thereto is anchored to resist floation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for sociur and those the flood principated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. Lecrify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used and including values used are those required by the applicable State or local building code. The potential	Property Information	For Insurance (Company Usa		
Retreat at Garden City, LLC Building Address or Other Description Retreat Drive, Unit #6, The Retreat at Garden City SECTION I: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: To be obtained from appropriate FiRMs Community No. Panel Panel No. Panel No. Panel No. Panel No. Panel No. Panel Panel No. Panel No. Panel No.					
SECTION I: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: To be obtained from appropriate FIRMs Community No. Panel No. 4505100753 Suffix Date of FIRM Index 9-17-2003 FIRM_Zone Index 9-17-2003 In	Retreat at Garden City, LLC				
SECTION I: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: To be obtained from appropriate FIRMs Community No. Panel No. Suffix Date of FIRM Index 9-17-2003 FIRM Zone Index 9-17-2003 Panel No. 450:04 SECTION II: ELEVATION INFORMATION Note: This form is not a substitute for an Elevation Certificate. Elevations should be rounded to nearest tenth of a foot. 1. Elevation of the Bottom of Lowest Horizontal Structure Member 18.6 feet 2. Base Flood Elevation 17 feet 3. Elevation of Lowest Adjacent Grade 7.0 feet 4. Approximate Depth of Anticipated Scoyr/Erosion used for Foundation 17 feet 5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade 20 feet 6. Datum Used X NGVD 29 NAVD 88 Other SECTION III: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. 1. Leriffy that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or collumns) is elevated to or above the BFE, and b.) The pile or oclumn foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the Boase flood including wave action. Wind loading values used are those required by the applicable State or local building components. Water loading values used are those on the foundation has been anticipated for c	Building Address or Other Description GC Retreat Drive, Unit #6, The Retreat at G	arden City			
Note: To be obtained from appropriate FIRMs Community No. 450:104 Panel No. 3 Suffix Date of FIRM Index 9:17-2003 FIRM_Zone Index 9:17-2	City Murrells Inlet	State sc	Zip 29576		
Community No. 450104 Panel No. 450107513 Suffix H Date of FIRM 1048 9-17-2003 SECTION II: ELEVATION INFORMATION Note: This form is not a substitute for an Elevation Certificate. Elevations should be rounded to nearest tenth of a foot. 1. Elevation of the Bottom of Lowest Horizontal Structure Member 18.6 feet 2. Base Flood Elevation 17 feet 3. Elevation of Lowest Adjacent Grade 7.0 feet 4. Approximate Depth of Anticipated Scour/Erosion used for Foundation 3 feet 5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade 20 feet 6. Datum Used X NGVD 29 NAVD 88 Other 7. Carbinated Section must be certified by a registered professional engineer or architect. 1. Leriffy that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or columns) is elevated to or above the BFE; and 2. The bottom of the lowest horizontal structure member of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the Rood, including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the Rood, including wave action. Wind loading values used are no accordance with accepted standards of practice for meeting the following provisions. C.) Breakaway collapse			MATION		
SECTION II: ELEVATION INFORMATION Note: This form is not a substitute for an Elevation Certificate. Elevations should be rounded to nearest tenth of a foot. 1. Elevation of the Bottom of Lowest Horizontal Structure Member 18.6 feet 2. Base Flood Elevation 17.6 feet 3. Elevation of Lowest Adjacent Grade 7.0 feet 4. Approximate Depth of Afficipated Scoyl/Erosion used for Foundation Design 3 feet 5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade 20 feet 6. Datum Used X NGVD 29 NAVD 88 Other SECTION III: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. Loerlify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or columns) is elevated to or above the BFE; and b.) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note. This section must be cartified by a registered professional engineer or architect. Loertify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway	Community No. Panel No. Suffix	Date of FIRM	FIRM Zone		
Note: This form is not a substitute for an Elevation Certificate. Elevations should be rounded to nearest tenth of a foot. 1. Elevation of the Bottom of Lowest Horizontal Structure Member 2. Base Flood Elevation 3. Elevation of Lowest Adjacent Grade 4. Approximate Depth of Anticipated Scoyr/Erosion used for Foundation Design 5. Embedment Depth of Pillings or Foundation Below Lowest Adjacent Grade 6. Datum Used 7. Other SECTION III: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional angineer or architect. 1 certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or columns) is elevated to or above the BFE; and b.) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be cartified by a registered professional engineer or architect. 1 certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions. C) Breakaway collapse shall result from water load less than that which would occur during the ba	130101	i iiidex	,		
Repeated					
1. Elevation of the Bottom of Lowest Horizontal Structure Member 1. 6 feet 2. Base Flood Elevation 1. 7 feet 2. Base Flood Elevation 1. 7 feet 3. Elevation of Lowest Adjacent Grade 1. 7 feet 4. Approximate Depth of Anticipated Scoyt/Erosion used for Foundation Design 3 feet 5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade 2. feet 5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade 2. feet 5. Datum Used X. NGVD 29 NAVD 8. Other SECTION III: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or columns) is elevated to or above the BFE, and 5. The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: C.) Breakaway collapse shall result from water load less tha			outa de rounaea to		
2. Base Flood Elevation 3. Elevation of Lowest Adjacent Grade 4. Approximate Depth of Anticipated Scoyr/Erosion used for Foundation Design 5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade 6. Datum Used X. NGVD 29 NAVD 88 SECTION III: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. Loertify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be cartified by a registered professional engineer or architect. Loertify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway wills are in accordance with accepted standards of practice for meeting the following provisions. c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and. d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION			18.6 500		
3. Elevation of Lowest Adjacent Grade 4. Approximate Depth of Anticipated Scoyl/Erosion used for Foundation Design 5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade 6. Datum Used 6. Datum Used 7. NGVD 29 NAVD 88 Other SECTION III: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. 1 certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or columns) is elevated to or above the BFE; and b.) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note. This section must be certified by a registered professional engineer or architect. Loertify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakway collapse shall result from water load less than that which would occur during the base flood, and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and wa		MEHIDEI	icci		
4. Approximate Depth of Anticipated Scoyi/Erosion used for Foundation Design 5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade 6. Datum Used			icet		
Design 5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade 7. NGVD 29 NAVD 88 Other SECTION III: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. 1. certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or columns) is elevated to or above the BFE, and b.) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. 1 certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V:		for Foundation	leet		
5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade 6. Datum Used		IOI FOGRUATION	3 foot		
SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or columns) is elevated to or above the BFE, and b.) The pile or column foundation and structure attached thereto is anchored to resist floatation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note. This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Stree		est Adiacent Grade			
SECTION III: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the piings or columns) is elevated to or above the BFE; and b.) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loads acting simultaneously on all building components (wind and water loads acting simultaneously on all building components (wind and water loads acting simulta					
Certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions:					
Certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or columns) is elevated to or above the BFE; and b.) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III × and/or Section IV ×) Name of Certifler Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No. SC 19407 Street Address. 212 Main St Suite A Phone No. (843) 488-3400					
construction and that the methods of construction to be used are in accordance with accepted standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or columns) is elevated to or above the BFE; and b.) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be cartified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Jain SC Suite A Phone No. (843) 488-3400 State SC Zip 25526	I certify that I have developed or reviewed the structural de	esion, plans and spe	cifications for		
standards of practice for meeting the following provisions: a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the pilings or columns) is elevated to or above the BFE; and b.) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV × Phone No. (State SC Zip 25526	construction and that the methods of construction to be us	ed are in accordance	e with accepted		
b.) The pile or columns is elevated to or above the BFE; and b.) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Jain St Suite A Phone No. (843) 488-3400 City Conway State SC Zip 29526	standards of practice for meeting the following provisions:				
b.) The pile or columns is elevated to or above the BFE; and b.) The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Jain St Suite A Phone No. (843) 488-3400 City Conway State SC Zip 29526	a.) The bottom of the lowest horizontal structure men	ber of the lowest floo	or (excluding the		
flotation, collapse and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Main St. Suite A Phone No. (843) 488-3400 City Conway Zip 29526	pilings or columns) is elevated to or above the BFI	E; and	•		
acting simultaneously on all building components. Water loading values used are those associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: C.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III). SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Main St. Suite A Phone No. (843) 488-3400 City Conway Zip 29526	 b.) The pile or column foundation and structure attact 	ned thereto is anchor	red to resist		
associated with the base flood including wave action. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: C.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III). SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Main St. Suite A Phone No. (843) 488-3400 City Conway Zip 29526					
those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: C.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PB, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address. 212 Jain St. Suite A Phone No. (843) 488-3400 City Conway State SC Zip 29526					
erosion at the foundation has been anticipated for conditions associated with the flood, including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: C.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PB, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address. 212 Jain St. Suite A Phone No. (843) 488-3400 City Conway State SC Zip 29526	associated with the base flood including wave acti	on. Wind loading va	lues usec are		
including wave action. SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: C.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PB, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Jain St. Suite A Phone No. (843) 488-3400 City Conway State SC Zip 29526	those required by the applicable State or local buil	ding code. The pote	ential for scour and		
SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: This section must be cartified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Jain St. Suite A Phone No. (843) 488-3400 City Conway Zip 29526		conditions associate	ed with the flood,		
Note: This section must be certified by a registered professional engineer or architect. I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: C.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Jain St. Suite A Phone No. (843) 488-3400 City Conway Zip 29526		AD /FIDEN INFOE	100		
certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Jain St. Suite A Phone No. (843) 488-3400 City Conway State SC Zip 29526	Motor This section must be sectional transmissional	IAP (FIRM) INFOR	CMATION		
construction and that the methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE.PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Jain St. Suite A Phone No. (843) 488-3400 City Conway Zip 29526	Note: This section must be certified by a registered professional engineer or architect.				
accordance with accepted standards of practice for meeting the following provisions: c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III). SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Main St. Suite A Phone No. (843) 488-3400 City Conway State SC Zip 29526	certify that I have developed or reviewed the structural design, plans and specifications for				
c.) Breakaway collapse shall result from water load less than that which would occur during the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III). SECTION V: CERTIFICATION (Check: Section III) × and/or Section IV ×) Name of Certifler Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Jain St. Suite A Phone No. (843) 488-3400 City Conway State SC Zip 29526					
the base flood; and, d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III). SECTION V: CERTIFICATION (Check: Section III] \(\text{X} \) and/or Section IV \(\text{X} \) \ Name of Certifler \(\text{Jeffrey D. Solan, PE,PLS} \) \(\text{Title President} \) \(\text{Firm Name} \) \(\text{Solan Associates, PC} \) \(\text{License No.} \) \(\text{SC 19407} \) \(\text{Street Address.} \) \(212 \text{Main St. Suite A} \) \(\text{Phone No.} \) \(\text{(843) 488-3400} \) \(\text{State SC} \) \(\text{Zip 29526} \)	c.) Breakaway collapse shall result from water load ie	s than that which w	ould occur during		
d.) The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier		55 GIBH GIBE WINGH W	ould docur ourning		
subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier		foundation system	shall not be		
and water loads acting simultaneously on all building components (wind and water loading values defined in Section III) SECTION V: CERTIFICATION (Check: Section III × and/or Section IV ×) Name of Certifier					
Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Jain St. Suite A Phone No. (843) 488-3400 City Conway State SC Zip 29526					
(Check: Section III X and/or Section IV X) Name of Certifier Jeffrey D. Solan, PE.PLS Title President Firm Name Solan Associates, PC License No SC 19407 Street Address 212 Main St. Suite A Phone No. (843) 488-3400 City Conway State SC Zip 29526		<u> </u>			
Name of Certifier Jeffrey D. Solan, PE, PLS Title President Firm Name Solan Associates, PC License No. SC 19407 Street Address 212 Main St. Suite A Phone No. (843) 488-3400 City Conway State SC Zip. 29526	SECTION V: CERTIFIC	ATION			
Firm Name Solan Associates, PC License No SC 19407		ection IV X)			
Street Address 212 Jain St Suite A Phone No. (843) 488-3400	Name of Certifier Jeffrey D. Solan, PE, PLS	Title President			
(843) 488-3400 City Conway State SC Zip 29526		1-2-20	19407		
City Conway State SC Zip 29526	Street Address 212 Main St Suite A				
	Site Comment of the same of th				
Date 7- 4-17		State Sc	ZID 29526		
	Signature /////		Date 7- 4-17		
/ /	///				

S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

SEC	ION A - PROPER	TY INFORMATION	FOR	INSURANCE COMPANY USE
A1. Building Owner's Name Retreat at Garden City,	 			Number:
A2. Building Street Address (including Apt., Unit, Suite, and 116 GC Retreat Drive		. Route and Box No.	O Comp	pany NAIC Number:
City Murrells Inlet	,	State SC	ZIP Co	pde) 2576/1
A3. Property Description (Lot and Block Numbers, Tax Parc 195-14-07-023, Lot #6 of Retreat at Garden Cit	<u>y</u>		4	10 Pr - 15-19
A4. Building Use (e.g., Residential, Non-Residential, Addition A5. Latitude/Longitude: Lat. 33d34'54'-A6. Attach at least 2 photographs of the building if the Cell A7. Building Diagram Number 5.	_ Long. <u>/8059</u> 5	0.5"		m: NAD 1927 NAD 1983
A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace enclosure(s) within 1.0 foot above adjacent grade.	: or ///	q ft / a) Squar b) Numb within	1.0 foot above adja	ed garage NA sq ft od openings in the attached garage scent grade
c) Total net area of flood openings in 48.5 d) Engineered flood openings? Yes No		d) Engin	net area of flood cpe eered flood opening	
SECTION B - FLO			INFORMATION	
B1. NFIP Community Name & Community Number Horry County 450104	B2, Cour Horry	<u> </u>		B3. State SC
B4. Map/Panct Number	Revis	Panel Effective/ Esed Date 8/23/1999	88. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone A0, use base flood depth) 17
E10. Indicate the source of the Base Flood Elevation (BFE)	-			
SECTION C - BUILD C1. Building elevations are based on: C2. C3. C4. C4. C4. C4. C4. C4. C4. C4. C4. C4	ING ELEVATION I	Building Under Cons) [inished Construction
*A new Elevation Certificate will be required when cor C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, C2,a-h below according to the building diagram speci	istruction of the build V1-V30, V (with BFE fied in Item A7, In Pu), AR, AR/A, AR/AE, AF	neters.	R/AO. Complete Items
Benchmark Utilized: SCCC 5005-B Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same	ms a) through h) be	low. 🔀 NGVD 1929		
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor 21 21			meters	
 c) Bottom of the lowest norizontal structural member d) Attached garage (top of slab) 	(V Zones only)	19 71 NA		☐ meters ☐ meters
 e) Lowest elevation of machinery or equipment service (Describe type of equipment and location in Comm 	cing the building nents)	<u>21 05</u>	Mfeet	meters
f) Lowest adjacent (finished) grade next to building (LAG) 6.6				
 g) Highest adjacent (finished) grade next to building the Lowest adjacent grade at lowest elevation of deck structural support 		7 3	_ /	meters
SECTION D - SUR	· VEYOR, ENGINEE	R, OR ARCHITECT	CERTIFICATION	
This certification is to be signed and sealed by a land surve information. I certify that the information on this Certificate I understand that any false statement may be punishable by	yor, engineer, or arch	nitect authorized by law	v to certify elevation lata available.	
 Check here if comments are provided on back of form. Check here if attachments. 		d longitude in Section		
Certifier's Name Nathaniel J. Pettit PLS		License Nun 28153	nber	
Title	Company Name Solan Associa	ates, P.C.		
Address 212 Main St., Suite A	Слу Conway	State SC	ZIP Code 29526	11 经公人人的
Signature (1)	Date 09/15/2014	Telephone (843) 488-		10/154/1611°